EO 6-SAA09CS02-001

SEP 1 7 1998

SAA09CS02-001

USA Ground Operations CIL Sheet

Critical Item: Pressure regulator

Criticality Category: 1S

NASA Part No: None

Total Quantity: 2

Mfg/Part No: C.A. Norgren Co. / R11-200-RNS

System: ECLSS Ground Coolant System

Find No.	Qty	Area	PMN	Baseline	Drawing / Sheet
1-S0508PR2	1	Pad-A (Contingency)	S70-0508-02C	018.00	79K06010 / 4
1-S0508PR2	1	Pad-B (Contingency)	\$70-0508-02C	018.00	79K06010 / 4

Function:

Regulates 200 psig facility GN2 down to 40 psig.

Failure Mode No. Failure Mode	Failure Cause Failure Effect	Detection Method Time to Effect	Crit
09CS02-001.004	Structural failure	The purge loss is detectable on	18
Regulates low	Insufficient GN2 hazard purge pressure for electrical compartments in the ground cooling units circulation and refrigeration modules. Possible fire and/or explosion if hazardous gases are present. Possible loss of life and/or	downstream pressure gages or on the LPS console via a pressure switch and function designator.	
	vehicle in the event of a hazardous condition.	Seconds	

ACCEPTANCE RATIONALE

Design:

Component specifications:

- Rated inlet pressure: 300 psig - Actual inlet pressure: 200±20 psig - Rated outlet pressure: 5 to 125 psig - Actual outlet pressure: 40±5 psig

- Rated temperature: 0°F to 175°F

- Actual temperature: Ambient on pad surface

Test:

- The manufacturer performs the following certification tests:
 - Functional
 - Internal and external leakage

Inspection:

• OMRSD File VI requires verification of proper output pressure (40±5) before use at the Pads and at component replacement.

Failure History:

- Current data on test failures, unexplained anomalies, and other failures experienced during ground processing activities can be found in the PRACA database. The PRACA database was researched and the following data was found on this component in the critical failure mode.
- One pressure regulator was found to be inoperative; it was replaced (P-V6-327889).

Operational Use:

Correcting Action	Timeframe
There is no action which can be taken to mitigate the failure effect.	Since no correcting action is available, timeframe does not apply.